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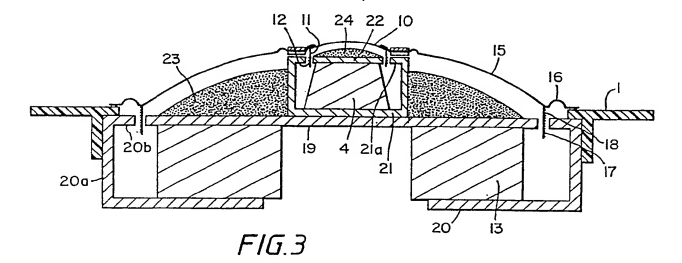
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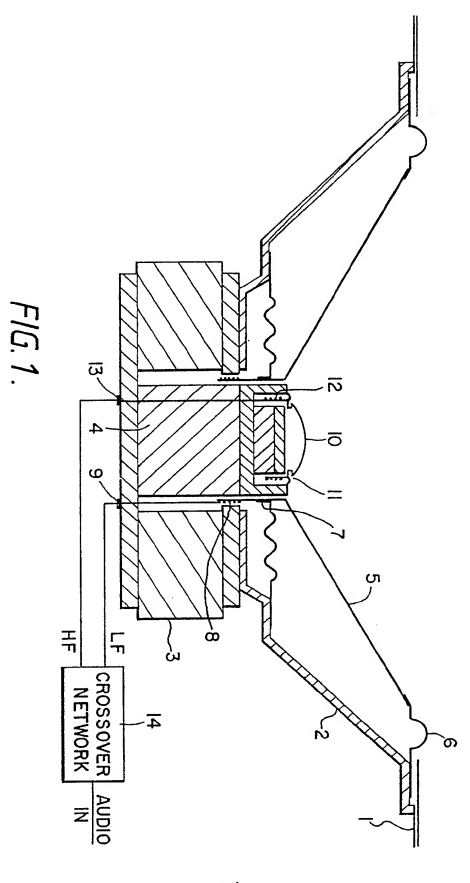
(58) Field of search UK CL (Edition K) H4J JAB JBA INT CL5 H04R 1/24 9/06 11/02

#### (54) Loudspeaker

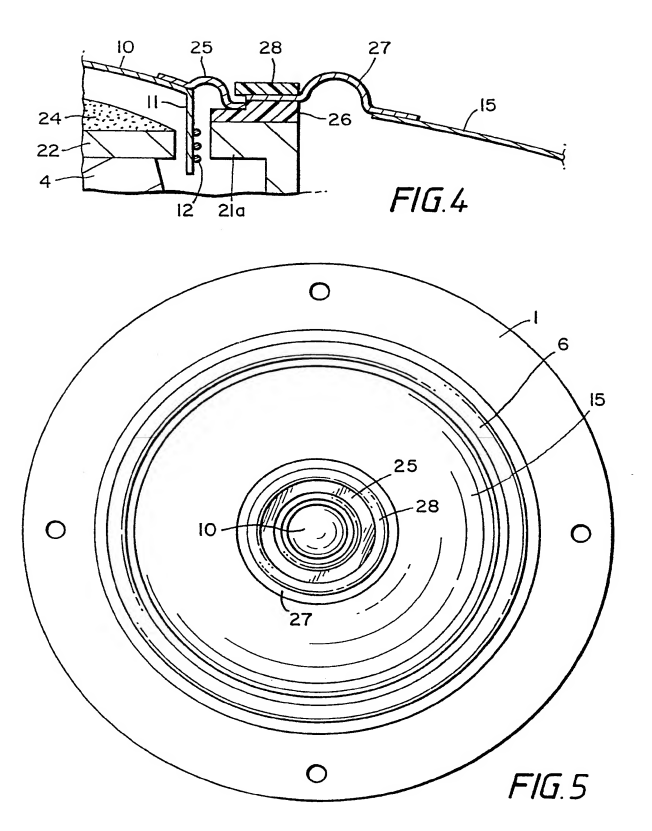
(57) A twin concentric loudspeaker comprises an inner treble dome 10 and an outer dome-shaped midrange transducer 15, the surfaces of the midrange dome 15 and the treble dome 10 being arranged to conform approximately to a spherical surface so that reflection of high frequency signals from the treble dome 10 by the midrange dome 15 are substantially minimised, the midrange dome being driven at its outer edge by a separate magnetic circuit.

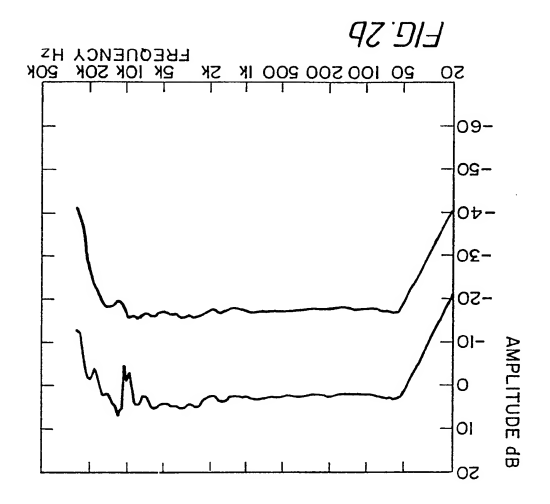


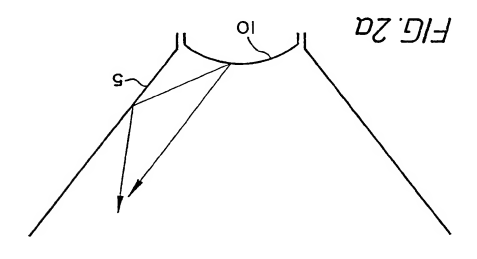
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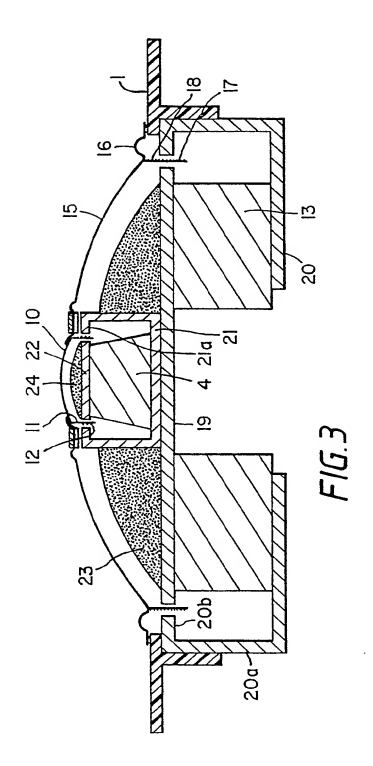


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## **TOODSEEVER**

Tongsbeaker. This invention relates to a multi-range concentric S

of the generated sound. acoustic horn, providing efficient forward direction 50 The cone acts in some respects as an sound field. loudspeaker housing to generate a forwardly projected relative to the coue әұә reciprocates alternating current an alternating field is produced so that by energising the winding with an ST shaped permanent magnet, solid with the loudspeaker electrical winding are arranged to lie within a ring electrical winding (the "voice coil"). The tube and to a rigid tube (the "former tube") carrying an at its inner edge to provide a ring which is connected OT housing via a flexible joint. The cone is truncated connected at the outer cone edge to a loudspeaker comprise an outer cone of suitably stiff material Known multi-range (e.g. twin) frequency loudspeakers

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cone, but is more commonly a rigid dome connected sound generator. This may take the form of a second located within the former tube a second high frequency

a twin range concentric loudspeaker, there is

round a second rigid tube carrying a second winding. The outer cone is generally responsive to low or mid audio frequencies, whereas the inner dome is responsive to high range audio frequencies. Associated with the loudspeaker (either within the loudspeaker or amplifier to which the loudspeaker within the connected) usually provided a crossover there is network which receives an audio signal and splits signal into a low or mid-range frequency component, which energises the winding of the outer cone, high frequency component, which energises the winding of the inner dome. The components are magnetically driven.

15 A problem can however arise at certain high frequencies, because the pressure wave generated by the high frequency dome will, more or less, obey the laws of optics and be reflected by the surface of the outer cone. some frequencies, the effect Αt 20 reflection will be additive, thus reinforcing the amplitude of the sound projected by the loudspeaker at frequencies; at other frequencies, the effect will be subtractive, thus attenuating the amplitude of audio signal at those frequencies. The overall 25 transfer function of the loudspeaker is thus non-uniform across the high frequency range.

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performance of the transducers. between the two magnetic circuits which reduces грь **LALK** there is inevitably some cross **fransducers LWO** proximity of the magnetic circuits for the the power achievable. Finally, because of the close which can be employed is constrained, and thus so The size of the magnet too causes mechanical losses. suspension ring to support the former tube also necessary to provide a flexible SŢ ΙF leads to mechanical loss or absorption, and to bysse Tong former tube must be employed which we have found magnet must be accomodated behind the outer dome, a the driving onfer cone shaped transducer. Because employing concentric loudspeakers conventional uŢ гре сяге at its inner periphery, however, as is described in that patent drives the outer transducer construction Дуе spaped. qowe embodiment, be or backwardly directed transducer. This can, in one phenomena) by employing as the outer transducer a flat effects" (believed to be due to the same reflection GBZ123628 proposes to overcome "diffraction and tunnel

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a multi-range loudspeaker comprising separately driven co-axial inner and outer transducers in which the outer tansducer is driven at its outer edge. This

According to the invention there is therefore provided

separation of the drive circuits eliminates cross talk between the two magnetic circuits, allow a shorter former tube and permits use of a large magnetic stator to drive the outer dome.

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It also enables damping material to be positioned behind the outer transducer, thus reducing unwanted back reflections, and obviates the need for a suspension ring.

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Finally, it enables the curvature of the outer dome to be made a matter of design choice since the dome need not clear a magnetic stator positioned behind it. It is thus possible to provide conformally curved inner and outer domes, preferably both conforming to a spherical profile; this further reduces interference effects.

Other aspects and embodiments of the invention are as

described and claimed herein, with advantages which
will be apparent from the following.

The invention will now be illustrated, by way of example only, with reference to the drawings in which;

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Figure 1 illustrates a known loudspeaker;

Figures 2a and 2b illustrate schematically the effects of high frequency audio reflection interference in

5 Figure 3 illustrates schematically a cross section through a loudspeaker according to an embodiment of

Figure 4 illustrates in greater detail a cross section according to Figure 3; and

Figure 5 illustrates a front elevation of the loudspeaker of Figures 3 and 4.

conbjed to the loudspeaker frame 2 by a flexible The cone 5 is fibrous cardboard paper material. 52 some suitable stiffness such as kevlar, PVC, OL suitable JO cone 5 comprises a light material inner permanent magnetic stator 4. A low frequency stator ring 3. Solid with the stator ring SŢ the loudspeaker frame 2 is affixed a permanent magnet 20 suitable steel or iron material. At the inward end of 2 of generally conical form comprising a housing 1 has rigidly fixed thereto a loudspeaker Referring to Figure 1, in the prior art a loudspeaker

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coupling ring 6 which allows the cone to move forward and backwards relative to the frame.

At the inner end of the frame 2 is a former tube 7 carrying an electrical winding 8 the ends of which are coupled to a low frequency input port 9. Lying concentrically within the cone 5 is a treble dome 10 comprising a stiff material such as polyamide or polyester resin, connected at its rearward edge to a tube 11 carrying on its inner surface an electrical winding 12 connected at each end to a high frequency audio input port 13.

frequency audio input port 13 and the low The frequency audio input port 9 are fed respectively from 15 the high frequency and low frequency outputs of a crossover network 14, which receives an audio input signal and divides it into respective high and low frequency components above and below a crossover 20 frequency. Thus, when an audio signal is supplied to loudspeaker, the low frequency component causes the outer cone 5 to reciprocate relative to the stator in response to the low frequency signal components in the audio signal, and the high frequency dome 10 to reciprocate relative to the stator 4 in response to 25 high frequency components of the audio signal.

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are evident around 10kHz in Figure 2b. comboueurs: rpe effects on a well-known loudspeaker determined by the dimensions of the Tongapeaker and subtractive, gze additive sŢ interference interference is noticeable, ғұө мртср ЭĘ guq The frequencies at which and reinforcement at others. 5 leading to complete cancellation at some frequencies trom the dome 10 can be reflected forward by the cone rear of the cone 5, backwardly propagating wave fronts Where the dome 10 is mounted forwardly of the .0I of wave fronts generated by the high frequency dome are therefore set up, which interfere with the patern trequency dome 10. A patern of reflected wave fronts bressure wave tronts generated by motion of the high considered to present a reflecting surface to audio Jow frequency cone 5 may trequencies, әұз Referring to Figure 2a, considering relatively high

Referring to Figures 3 to 5, in a loudspeaker

20 generally according to one embodiment of the
invention, the high frequency dome 10 is mounted, as

before, on a tube 11 carrying a winding 12 drivable to

reciprocate relative to an inner magnetic stator 4

which is solid with a loudspeaker mounting ring 1 for

25 mounting to the loudspeaker cabinet.

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However, in place of the outer low frequency cone 5 of the prior art, there is provided a convex domed low frequency audio transducer 15 of a relatively stiff material of suitable weight and stiffness to be drivable the low by frequency signal from the cross-over network 14. Suitable materials are aluminium, polyamide or polyester resin or glass or carbon-fibre mat in a suitable matrix. At its outermost edge, the low frequency transducer 15 is coupled to the loudspeaker housing 1 via a coupling 16 as in the prior art. Adjacent flexible coupling 16 is provided a surrounding tube 17 carrying an electric winding 18 feedable with a low frequency electrical signal so as to reciprocate relative to a ring shaped magnetic stator 13 solid with, and disposed backwardly from, the loudspeaker housing 1. The stator 13 is made of a suitable ceramic material (e.g. a Ferrite).

20 The ring-shaped stator 13 is mounted to a top plate 19 of, for example, mild steel and a bottom plate 20 typically of the same material. The bottom plate 20 is conveniently employed to mount the magnet assembly to the housing 1. The top plate 19 is disc shaped, and the bottom plate 20 has an up-standing tubular wall 20a with an inwardly turned lip 20b facing the

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the tube 17 and electrical winding 18 are arranged to 13, and their opposed edges define a gap within which thus provide the pole pieces of the ring-shaped stator edge of the top plate 19. The top and bottom plates

хэгрөх грэи driven at its outermost edge, It will be observed that the outer transducer 15 is

innermost edge as in the prior art.

in the tube are minimized. frequency to which it is responsive), so that losses transducer 15 (which is determined by the lowest winding 18 over the maximum distance of travel of the tube 17 need only be sufficient to carry the the length of disposed backwardsly thereof. Also, interfering physically with the dome 15 since it is **Μ**ττμοστ desired stator 13 may be as large as will further be observed that the ring-shaped

The high frequency stator magnet 4 is disposed within

the upper magnet 4 and defining a gap between which 52 top plate 22, the two plates acting as pole pieces of tube, with an inwardly turned lip region 2la facing a a bottom plate 21 taking the form of a cup or blind

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reciprocate.

the tube 11 and winding 12 are received. As before, the plates 21, 22 may conveniently be of mild steel.

The high frequency magnetic stator 4 is arranged to taper towards its upper end, so as not to interfere with the gap between the edges of the plates 21, whilst occupying as much as possible of the volume within the tubular lower plate 21 to maximise the magnetic field. A magnetic material such as a cast Alnico/Alcomax alloy, generating a high field for a 10 relatively small material volume, is preferably employed for the magnet 4.

low frequency stator 13 is shaped to axially surround the high frequency magnetic circuit, so as to reduce magnetic interference or crosstalk between the two.

Referring to Figure 4, it will be seen that the outer edge of the tweeter dome 10 is connected (e.g. by 20 adhesive) to a flexible coupling ring, or "surround", 25 similar to the ring 16. The other edge of the ring fastened (e.g. by adhesive) to a moulded plastics ring 26 fastened to the upper surface of the 25 plate 21a. Also mounted to the plastics ring 26 is a flexible coupling or "surround" 27 connected at its

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other end to the outer transducer 15. A plastics trim ring 28 may be secured over the ring 26 to conceal the edges of the surrounds 25, 27.

CLOSS-OAGL әұз ΙO terminals әұз 40 connected oppositely the windings must ъę same direction so that in order that the two coils are driven in the polarity as the inner edge of the low frequency gap, the high frequency gap is of the same magnetic OI in the magnetic circuit illustrated the outer edge of plates 19, 20, 21 as desired. It will be noted that the outer transducer 15, or backwardly through for connection to the cross-over network 14 over connecting leads to the windings 12, 18 may be дув S

interfere dramatically with the punos ofherwise Mongg мутсу trom the magnetic assembly behind, 52 propogating backwardly from the dome 15 and reflecting punos This prevents .21 the profile of the dome the sound absorbent ring 23 is arranged to approximate **Leterally** arranged to underlie the outer dome 15. sound absorbent material (for example felt or wool) 20 23 O£ of the higher frequency magnet 4, is a ring magnet 13, and surrounding the tubular bottom plate 21 Seated upon the top plate 19 of the lower frequency

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network.

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projected forward, in a manner considerably more noticeable than with a forward facing cone as in the prior art.

- Similarly, a dome 24 of absorbent material (for example felt) is provided underlying the high frequency dome 10, seated upon the top plate 22 of the high frequency magnet 4.
- It is found that the wavefronts generated from the treble dome 10 undergo significantly less interference in the forward direction from the loudspeaker in this construction. This is thought to be due to three factors:

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- 1. the low frequency transducer 15 extends rearwardly, rather than forwardly, of the high frequency dome 10 so that interference caused by reflection off the low frequency transducer 15 is directed off the forward axis of the loudspeaker,
- 2. the outer periphery of the dome 10 and the inner periphery of the low frequency transducer 15 are substantially aligned, and

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3. the surfaces of the low frequency transducer 15

and the high frequency dome 10 are at least spherical surface, so that reflection by the low frequency transducer 15 of wave fronts propagated from the treble dome 10 is minimised.

Whilst each of these factors separately contributes to the performance of the loudspeaker, the preferred embodiment of the invention includes all three such the improvements.

third port of the crossover network 14. 52 cobjanar mounted bass speaker (not shown) fed from a loudspeaker will also be provided with a separate transducer 15 operates at a mid-frequency range; **fredneuck** TOM әұз and a convention "tweeter" powever, the high frequency transducer 10 operates as 50 components employed will differ). Preferably, ior any irequency (although, naturally, dimensions of ranges since the applicable principles are the same tuneution is not limited to any particular frequency frequency range supplied from a crossover network. The SI trequencies" refer in relative terms to a lower understood that references MOT .. JO "bass" 07 it will be Throughout the description and claims,

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## CLAIMS:

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- 1. A multi-range loudspeaker comprising separately driven coaxial inner and outer transducers characterised in that the outer transducer is driven at its outer edge.
- A loudspeaker according to claim 1 in which the inner transducer comprises a dome driven at its outer
   edge.
  - 3. A loudspeaker according to claim 1 or claim 2 in which the outer transducer comprises a dome, surrounding the inner transducer, secured at its inner edge.
- 4. A loudspeaker comprising inner and outer transducers driven from inner and outer magnetic circuits, the inner magnetic circuit being disposed upon and projecting forwardly of a first side of a base plate and the outer magnetic circuit comprising a ring shaped magnet disposed upon and projecting backwardly from a second side of the plate, coaxially with and surrounding the inner magnetic circuit.

5. A loudspeaker comprising an inner audio transducer

curvature of the two transducers is approximately outer transducers exhibit a convex curvature and the trequency range, characterised in that the inner and other to audio signals lying in a relatively low lying in a relatively high frequency range and the of said transducers being responsive to audio signals oue and an outer audio transducer coaxially arranged,

loudspeaker according to claim 5 in which the

frequency responsive transducer. SI by the high frequency responsive transducer by the low reflection of a high frequency audio signal propagated sphere sufficiently closely to substantially minimise inner and outer transducer curvatures approximate a

surfaces. 20 onçex cnzneq exhibit conformally transducers outer convex transducers, characterised in that the 7. A multi-range loudspeaker comprising inner and

of said material positioned behind at least one absorbant further comprising a portion of sound loudspeaker according to any preceding claim A

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transducers.

conformal.

- 9. A loudspeaker according to claim 8 in which a said portion is positioned behind the outer transducer.
- 10. A loudspeaker according to claim 8 or claim 9 in which the or each portion conforms in profile to the curvature of the or each transducer behind which it lies.
- 11. A loudspeaker substantially as hereinbefore 10 described with reference to the accompanying Figure 3.

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